

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1402	372/55.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:31
L2	0	1 and gas near3 phase near3 chemical near3 laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:32
L3	33	1 and gas near3 phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:33
L4	79	1 and control\$4 and model\$1 and frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:35
L5	40	372/39.ccls. and control\$4 and model\$1 and frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:36
L6	9	372/90.ccls. and control\$4 and model\$1 and frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:37
L7	4	372/91.ccls. and control\$4 and model\$1 and frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:37
S1	5	poetry near3 theory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 15:10

S2	20	(("5417928") or ("4891815") or ("6276276") or ("6377600") or ("5802095") or ("6154478") or ("5974072") or ("5883916") or ("4961200") or ("5870422") or ("4866729") or ("4653062") or ("4342116") or ("4267526") or ("6212989") or ("5212339") or ("5148748") or ("5052011") or ("20020067753") or ("20010033597")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/31 15:54
S3	30	((chemical near3 laser\$1) or coil) and (method\$1 or process\$2) and ((ambient near5 enviroment) or aere) and frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 16:02
S4	23	gas near3 phase near3 chemical near3 laser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 16:09
S5	1155	aere	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 16:09
S6	2	S5 and chemical near3 laser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 16:10
S7	0	control\$4 with enviroment and chemical near3 laser\$1 and energy near3 transfer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 16:12
S8	42	control\$4 with environment and chemical near3 laser\$1 and energy near3 transfer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 16:22
S9	272	372/89.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:10
S10	27	372/89.ccls. and method	JPO	OR	OFF	2005/08/31 18:12
S11	413	372/109.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:13

S12	183	372/109.ccls. and method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:13
S13	11	372/109.ccls. and chemical near3 laser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:15
S14	2152	environment and chemical near3 laser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:15
S15	10	S14 and mathematical near3 model\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:16
S16	33	chemical near3 laser\$1 and mathematical near3 model\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:23
S17	0	(chemical near3 laser\$1 and mathematical near3 model\$1 and gas near3 phase and frequenc\$3 and energy near3 trasnfer and environment and ambient).clm.	US-PGPUB	OR	OFF	2005/08/31 18:25
S18	0	(chemical near3 laser\$1 and mathematical near3 model\$1 and gas near3 phase and frequenc\$3 and energy near3 transfer and environment and ambient).clm.	US-PGPUB	OR	OFF	2005/08/31 18:26
S19	0	(chemical and laser\$1 and mathematical near3 model\$1 and gas near3 phase and frequenc\$3 and energy near3 transfer and environment and ambient).clm.	US-PGPUB	OR	OFF	2005/08/31 18:26
S20	0	(chemical and laser\$1 and mathematical and model\$1 and gas and phase and frequenc\$3 and energy and transfer and environment and ambient).clm.	US-PGPUB	OR	OFF	2005/08/31 18:27
S21	334	(chemical and laser\$1 and mathematical and model\$1 and gas and phase and frequenc\$3 and energy and transfer and environment and ambient)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:28

S22	193	(chemical and laser\$1 and mathematical and model\$1 and gas and phase and frequenc\$3 and energy and transfer and environment and ambient and analytical and calculat\$3 and monitor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:28
S23	95	(chemical and laser\$1 and mathematical and model\$1 and gas and phase and frequenc\$3 and energy and transfer and environment and ambient and analytical and calculat\$3 and monitor\$3 and coat\$3 and kinetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/31 18:31
S24	0	(chemical and laser\$1 and mathematical and model\$1 and gas and phase and frequenc\$3 and energy and transfer and environment and ambient and analytical and calculat\$3 and monitor\$3 and coat\$3 and kinetic).clm.	US-PGPUB	OR	OFF	2005/08/31 18:32
S25	0	("chemicalnear3laser\$1andenergynear3transfer\$1near3process\$2andintermediatenear3speciesandphotonnear3frequency\$3").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 10:13
S26	1	chemical near3 laser\$1 and intermediate near3 spec\$3 and energy near3 transfer\$1 and photon near3 frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 10:15
S27	19	chemical near3 laser\$1 and energy near3 transfer\$1 and photon near3 frequenc\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 10:45
S28	875	gas near3 chamber and model\$1 and frequenc\$3 and temperature\$1 and electromagnetic and chemical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 10:47
S29	70	gas near3 chamber and mathematical near3 model\$1 and frequenc\$3 and temperature\$1 and electromagnetic and chemical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 10:50
S30	20	gas near3 phase near3 chemical near3 laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/04 11:32

S31	101	gas near3 chamber and chemical near3 laser and frequenc\$3 and temperature\$1 and model\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 11:17
S32	32	herbelin.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 11:18